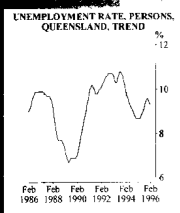
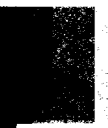


# GROSS DOMESTIC PRODUCT (A), AUSTRALIA, TREND \$million 1100,000 90,000 80,000 Dec Dec Dec Dec Dec Dec 1985 1987 1989 1991 1993 1995





## INQUIRLES

 For further information about these and related statistics, contact the Inquiry Service on 07 3222 6351, or any ABS office.

# **ECONOMIC INDICATORS**

QUEENSLAND

EMBARGOED UNTIL 10:30AM THURS 28 MARCH 1996

# MARCH KEY POINTS

#### AUSTRALIA

#### NATIONAL ACCOUNTS

- Gross Domestic Product Average, in trend terms at average 1989–90 prices, was \$106 791m for December quarter 1995, an increase of 3.3% from December quarter 1994.
- Exports of goods and services, in trend terms, totalled \$23 628m in December quarter 1995, increasing 6.7% from December quarter 1994.
- Imports of goods and services, in trend terms, totalled \$23 084m in December quarter 1995, increasing 2.5% from December quarter 1994.

#### BALANCE OF PAYMENTS

• In trend terms, the current account deficit decreased 0.7% to \$1 785m in January 1996 from \$1 797m in December 1995, and decreased 25.8% from January 1995.

#### QUEENSLAND

#### **UNEMPLOYMENT RATE**

- In trend terms, the unemployment rate decreased from 9.4% in January 1996 to 9.3% in February 1996.
- The unemployment rate for females, in trend terms, remained unchanged at 8.8% in February 1996, while for males it decreased to 9.7% from 9.9% in January 1996.
- For persons aged 15 to 19 years, the unemployment rate decreased from 25.4% in January 1996 to 19.8% in February 1996.

#### RETAIL TRADE

 In trend terms, retail trade turnover increased to \$1 825.1m in January 1996 from \$1 820.0m in December 1995.

# ECONOMIC INDICATORS NOTES

FORTHCOMING ISSUES

ISSUE

RELEASE DATE

April 1996

26 April 1996

May 1996

29 May 1996

June 1996

27 June 96

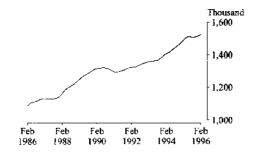
CHANGES IN THIS ISSUE

Nil.

R.A. CROCKETT

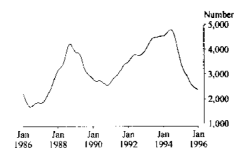
DEPUTY COMMONWEALTH STATISTICIAN

TOTAL EMPLOYED
PERSONS, QUEENSLAND,
TREND



Total employed persons in Queensland, in trend terms, increased to 1 523 800 in February 1996, continuing an upward trend since October 1995. The total number of employed persons was 2.3% or 34 400 higher than the number employed in February 1995. Of total employed persons in February 1996, 869 600 were males and 654 200 were females. In the 12 months to February 1996, the number of full-time employed males increased by 2.0%, compared with a 5.0% increase for females.

DWELLING UNITS
APPROVED, QUEENSLAND,
TREND



Total dwelling units approved in Queensland, in trend terms, totalled 2 394 in January 1996, decreasing marginally from December 1995 and decreasing 32.2% from January 1995. The value of dwelling units approved, in original terms, was \$177.7m for January 1996, decreasing 28.8% from January 1995.

# LIST OF TABLES

	Table		Page
MAJOR INDICATORS ATTERALIA	1	Australian National Accounts	7
		Balance of Payments	6
		Exchange Rate Levels	6
		Foreign Investment in Australia	6
MAJOR INDICATORS, QUEENSLAND	2	Bankruptcies	9
		Final Consumption Expenditure	8
		Foreign Trade	9
		Gross Fixed Capital Expenditure	8
		Gross State Product – Income Based	8
		Interstate Trade	9
		Private New Capital Expenditure	.8
		State Final Demand	8
		Total Business Names Registered	9
PRODUCTION AND CONSUMPTION	3	Indexes of Manufacturing Gross Product	10
		Mineral Exploration	11
		Mineral Production	11
		New Motor Vehicle Registration	11
		Retail Trade Turnover	11
		Short-term Accommodation	10
ABOUR FÖRCE AND DEMOGRAPHY	4	Average Weekly Earnings	13
		Award Rates of Pay Indexes	14
		Employed Persons	12
		Employed Wage and Salary Earners	13
		Estimated Resident Population	14
		Estimated Resident Population at 30 June	14
		Industrial Disputes	14
		Industry of Employed Persons	13
		Job Vacancies	13
		Labour Force	12
		Overtime	13
		Participation Rates	12
		Population Growth	14
		Short-term Overseas Movement	14
		Unemployed Persons	12
		Unemployment Rates	12
BUILDING AND CONSTRUCTION	5	Building Approvals	15
		Dwelling Unit Commencements	15
		Engineering Construction	15

# LIST OF TABLES continued

7	able	' अ क स क त क <b>म के त</b> के <b>त त त त त त क क म म म म म म म म म म म म </b>	Page
PRICE INDEXES	6	Articles Produced by Manufacturing Industry	16
		Consumer Price Index	16
		Established House Index	16
		Export Price Index	16
		Farmers' Terms of Trade	16
		Import Price Index	16
		Materials Used in Building Other than House	16
		Materials Used in House Building	16
		Materials Used in Manufacturing Industry	16
		Prices Received by Farmers	16
		Prices Paid by Farmers	16
BANKING AND FINANCE	7	Banking Deposits	17
		Banking Loans	17
		Building Society Lending Operations	1.7
		Commercial Finance Commitments	17
		Housing Finance for Owner Occupation	17
		Interest Rates	17
		Lease Finance Commitments	17
		Personal Finance Commitments	17
BUSINESS EXPECTATIONS (SHORT AND	8	Capital Expenditure	18
MEDIUM TERM)		Employment	18
·		International Trade	18
		Investment	18
		Operating Expenses	18
		Sales	18
		Trading Performance	18

	BALANCE OF F	PAYMENTS				
						Net income and unrequited
Month	Merchandise exports	Merchandise imports	Balance on merchandise trade	Balance on goods	Balance on	transfers
	copo w	мирога	merchandise gage	and services	current account	
**********	******	* * * * * * * * * * * * * * * *		********		* * * * * * * * * * * *
1995			TREND (\$ million)			
October	6 091	6 271	-180	-264	-1 792	n,a,
November	6 155	6 307	-152	-240	-1 795	n.a.
December	6 237	6 380	-143	-233	<b>-1 79</b> 7	n.a.
1996						
January	6 316	6 467	-151	-241	-1 785	n.a.
••••••			************	*******		* * * * * * * * * * * * * * *
4000	TRE	ND (% change fro	m corresponding pe	riod of previous ye	ar)	
1996	440					
January	14.2	4.8		••	••	n.a.
	* * * * * * * * * * * * * *	* * * * * * * * * * * * * * *				
1995			ORIGINAL (\$ m	illion)		
October	6 247	6 701	-455	-615	-2 367	-1 752
November	5 933	6 832	-905	-9 <b>4</b> 7	-2 599	-1 752 -1 652
December	6 762	5 946	815	822	-2 599 -714	-1 536
1996	0 102	0 0 10	OIS	522	-114	-1 220
January	5 <b>8</b> 79	6 475	-582	- <b>46</b> 6	-1 869	-1 403
			· B · · · · · · · · · · · · · · · · · ·			
	ORIG		om corresponding p	erind of provious v	**************************************	• • • • • • • • • • • • • • • • • • •
1996	0	TIME ( TO GIVE III GO II	om corresponding pr	criod of previous y	cai,	
January	20.8	11.9	**	••		-18.3
******		• • • • • • • •	• • • • • • • • • •	* * * * * * * * * *	• • • • • • •	• • • • • • •
	FOREIGN INVE	STMENT IN AUSTR	RALIA1	EXCHANG	GE RATE	
	Official	Non-official	Net foreign debt	\$US/\$A	Yen/\$A	Trade-weighted index
Quarter	\$m	\$m	\$m			
		* * * * * * * * * * * * * * *	*****	* * • • • • • * * * * * * *	********	****
1995						
March	74 601	312 110	171 275	0.7486	72.09	50.7
June	74 972	325 972	180 590	0.7278	61.42	48.4
September	76 140	330 412	179 456	0.7407	69.76	53.8
December	79 897	344 658	184 864	0.7485	75.93	53.9
********	<b>* * * * * * * * *</b> * * * * * * * * * *	× < > × × • • × • • • • • < <	* * * * * * * * * * * * * * * * * * * *			*******
	%	CHANGE FROM CO	RRESPONDING PER	IOD OF PREVIOUS	YEAR	
1995		_				
December	2.7	14.8	8.5	-0.9	1.7	-4.1
	<sup>1</sup> At end of period.	<sup>2</sup> Source: Reserve	Bank of Australia. 3 E	Base: May 1970=100.	0.	



## MAJOR INDICATORS—Australia continued

							.,,,,,	
	Final consum	nption expenditure	Gross fixed (	capital expenditure	Exports of goods and	imports of goods and	Gross non-farm product –	Gross domestic product –
)uarter	Private	Government	Private	Public	services	services	income based	income based
*	• • • • • • • • • • • • • • • • • • •				** 6 * * * * * * *	* * * * * * * * * *		*********
995			!	REND (\$ million)	ı			
March	62 925	17 709	18 321	4 906	22 304	22 978	101 376	104 339
June	63 524	17 853	18 161	4 900	22 677	23 049	101 819	104 943
September	64 211	17 916	18 066	4 880	23 147	23 069	102 373	105 742
December	64 831	17 966	17 <b>9</b> 71	4 873	23 628	23 084	102 853	106 392
******						< • • • • • • • • • •	>> < < > + < + + < + +	
		TREND (%	change from	corresponding p	eriod of prev	ious year)		
995		0.7		0.0				
December	4.1	2.7	-2.6	0.2	6.7	2.5	2.1	2.5
		· · · <i>*</i> · · · · · · · · · · ·	* * * * * * * * * * * * * * * *			********	• • • • • • • • · · · · · · · · · · · ·	*********
995			UR	IGINAL (\$ million	1)			
March	59 937	16 940	16 489	4 189	22 060	22 096	98 101	100 282
June	62 790	18 600	18 555	6 171	21 768	22 484	100 924	103 101
	64 135	17 785	18 048	4 306	23 361	24 163	101 772	104 369
September December	68 231	18 390	19 259	4 816	23 361 24 664	23 513	107 772	113 867
	*********	OPIGINAL (%	change from	n corresponding	nerind of are	winue veer)	* * * * * * * * * * * * * * * * * * * *	
995		OTHIGHNAL (X	change non	ii corresponding	period of pre	vious year)		
December	4.0	5.9	-3.1	-3.9	7.1	3.0	2.4	3.8
	0	at	_					
		tic product – average		eviation from long-te	m vero			
uarter	\$m		9	6		\$m		
* * > % S * * * * * * *	*********	• • • • • • • • • • • •	* * 4 * * * 1 * * *	TOEND		* * * * * * * * * *	• • • • • • • • • • • •	
9 <del>9</del> 5				TREND				
March	104 028							
luma						6 2 <del>6</del> 3		
lune								
June Sentember	104 868					6 277		
September December						6 277 6 344		
September December	104 868 105 920 106 791	. * * * 3 # * * 4 * * 0 4	<b>***</b> ******		****	6 277 6 344 6 285	• / • • • • • • • • • • • •	******
September December	104 868 105 920 106 791					6 277 6 344 6 285	• • • • • • • • • • • •	******
September December	104 868 105 920 106 791					6 277 6 344 6 285	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
September December	104 868 105 920 106 791					6 277 6 344 6 285	• , • • • • • • • • •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
September December  995 December	104 868 105 920 106 791	TREND (9	6 change fro	m corresponding	period of pro	6 277 6 344 6 285 		
September December  995 December	104 868 105 920 106 791	TREND (9	6 change fro	m corresponding	period of pro	6 277 6 344 6 285 		
September December  995 December	104 868 105 920 106 791	TREND (9	6 change fro	m corresponding	period of pro	6 277 6 344 6 285 evious year) -1.2		
September December  995 December  995 March	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	m corresponding ORIGINAL	period of pro	6 277 6 344 6 285 evious year) -1.2		
September December  995 December  995 March June	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	m corresponding ORIGINAL 0.28 0.37	period of pro	6 277 6 344 6 285 evious year) -1.2		
September December  995 December  995 March	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	m corresponding ORIGINAL	period of pro	6 277 6 344 6 285 evious year) -1.2		
September December  995 December  995 March June	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	m corresponding ORIGINAL 0.28 0.37	period of pro	6 277 6 344 6 285 evious year) -1.2		
September December  995 December  995 March June September December	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	on corresponding ORIGINAL 0.28 0.37 0.73 n.y.a.	period of pro	6 277 6 344 6 285 evious year) -1.2 5 5 013 5 400 7 120 7 210		*******
September December  995 December  995 March June September December	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	on corresponding ORIGINAL 0.28 0.37 0.73 n.y.a.	period of pri	6 277 6 344 6 285 evious year) -1.2 5 013 5 400 7 120 7 210	< * * * * * * * * * * * * * * * * * * *	*******
September December  995 December  995 March June September December	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	ORIGINAL 0.28 0.37 0.73 n.y.a.	period of pri	6 277 6 344 6 285 evious year) -1.2 5 013 5 400 7 120 7 210	< * * * * * * * * * * * * * * * * * * *	*******
September December  995 December  995 March June September December	104 868 105 920 106 791 ************************************	TREND (9	6 change fro	ORIGINAL 0.28 0.37 0.73 n.y.a.	period of pri	6 277 6 344 6 285 evious year) -1.2 5 013 5 400 7 120 7 210	< * * * * * * * * * * * * * * * * * * *	*******

<sup>&</sup>lt;sup>1</sup> At average 1989-90 prices.

<sup>&</sup>lt;sup>2</sup> See explanatory note 6, page 19.



# MAJOR INDICATORS—Queensland

	FINAL CONSUMPTION EXPENDITURE		GROSS FIX CAPITAL EX	SED KPENDITURE	STATE FINAL DEMAND	GROSS STATE PRODUCT INCOME BASED	
Quarter	Private	Government	Private	Public			
* < 4 * * 4 * * * * * *	**********	. < < ) > < 2 2 2 2 4 4 4 4 4 4 4		4.9 )	***********	• 3 P 6 9 6 P 8 6 9 8 8 8 8 8 8 8 8	
			TREND (\$ mil	llion)			
L <b>994</b>	40.000	0.040	0.504				
December	10 280	2 610	3 <b>56</b> 4	1 085	17 539	17 067	
L <b>995</b> March	40.070	0.694	3.500	4.554		A	
	10 372	2 684	3 596	1 094	17 746	17 104	
June	10 471	2 735	3 597	1 098	17 901	17 236	
September	10 579	2 727	3 556	1 088	17 950	17 427	
********				· • • • • • • • • • • • • • • • • • • •			
995	TF	REND (% change fr	om correspondi	ng period of prev	rious year)		
September	4.0	5.3	2.3	1.9	3.7	2.6	
	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * *			*****	* * * * * * * * * * * * * * * * * * *	
994			ORIGINAL (\$ m	illion)			
December	10 873	2 620	3 766	1 112	18 371	16 880	
.995	414	_ J_V	3 100	1 114	20011	TO OOO	
March	9 825	2510	3 <b>2</b> 52	914	16 501	17 134	
June	10 279	2 792	3 719	1 365	18 155	17 202	
September	10 589	2 779	3 474	958	17 800	17 471	
<b>\$-</b> p						_, ,,_	
	/ # 1					*********	
.995	OKI	IGINAL (% change t	rom correspond	ing benod of bre	vious year)		
September	3.1	5.1	-4.6	-1.1	<b>1</b> .5	1.3	
• • • • • • •	• • • • • • • •		•••••	• • • • • • •	•••••	* * * * * * * * * *	
• • • • • • •	PRIVATE NEW	/ CAPITAL EXPENDI	• • • • • • • • • • • • • • • • • • •	* * * * * * * * *		* * * * * * * * * *	
(Inter		/ CAPITAL EXPENDI				* * * * * * * * *	
uarter	Building and stru	ctures E	quipment, plant and	machinery	Total		
uarter	Building and stru	ctures E	quipment, plant and	machinery		* * * * * * * * * * *	
<i>**</i> ********	Building and stru	ctures E	quipment, plant and	machinery	Total	* * * * * * * * * * * * * * * * * * *	
<i>**</i> ********	Building and stru	ctures E	quipment, plant and	machinery	Total		
.994 December	Building and stru	ctures E	quipment, plant and	machinery	Total	* * * * * * * * * * * * * * * * * * *	
994 December	Building and stru	ctures E	quipment, plant and	machinery	Total	* * * * * * * * * * * * * * * * * * *	
994 December 995	Building and stru	ctures E	guipment, plant and	machinery	1 220	* * * * * * * * * * * * * * * * * * *	
994 December 995 March	Building and structure 436	ctures E	guipment, plant and	machinery	Total  1 220 1 332	* * * * * * * * * * * * * * * * * * *	
994 December 995 March June September	Building and structure 436 473 462 428	ctures E	guipment, plant and END (\$ million) 784 859 942 026	machinery	Total  1 220 1 332 1 403		
L995 March June September	Building and structure 436 473 462 428	ctures E	equipment, plant and services (Section 1984)  859  942  026	machinery	Total  1 220 1 332 1 403 1 454		
December 1995 March June September	Building and structure 436 473 462 428	TRE	guipment, plant and END (\$ million) 784 859 942 026 orresponding pe	machinery	1 220 1 332 1 403 1 454 		
994 December 995 March June September  995 September	Building and structure 436 473 462 428 TREND	tures E	guipment, plant and PROPERTY OF THE PROPERTY O	machinery	1 220 1 332 1 403 1 454 	*****	
994 December 995 March June September 995 September	Building and structure 436 473 462 428	TRE	equipment, plant and services with the services within the services with the services within the services with the services within the services with the services with the services with the ser	machinery	1 220 1 332 1 403 1 454 		
994 December 995 March June September 995 September	Building and structure 436 473 462 428 TREND	TRE	guipment, plant and PROPERTY OF THE PROPERTY O	machinery	1 220 1 332 1 403 1 454 		
994 December 995 March June September 995 September	### ### ##############################	TRE	guipment, plant and PROPERTY OF THE PROPERTY O	machinery  cried of previous	1 220 1 332 1 403 1 454		
994 December 995 March June September  995 September	Building and structure 436 473 462 428 TREND	TRE	equipment, plant and services with the services within the services with the services within the services with the services within the services with the services with the services with the ser	machinery  cried of previous	1 220 1 332 1 403 1 454 		
994 December 995 March June September 995 September 994 December 995	### ##################################	TRE	guipment, plant and PROPERTY OF THE PROPERTY O	rmachinery  criod of previous	1 220 1 332 1 403 1 454		
994 December 995 March June September 995 September 994 December 995 March	Building and structure 436 473 462 428 TREND 5.4 444 424	TRE	guipment, plant and PROPERTY OF THE PROPERTY O	machinery  criod of previous	1 220 1 332 1 403 1 454		
994 December 995 March June September 995 September 994 December 995 March June	### ##################################	TRESTANCE ORIGINAL TRESTANCE ORI	guipment, plant and PROPERTY OF THE PROPERTY O	machinery  eriod of previous	1 220 1 332 1 403 1 454	*****	
994 December 995 March June September 995 September 994 December 995 March	Building and structure 436 473 462 428 TREND 5.4 444 424	TRESTANCE ORIGINAL TRESTANCE ORI	guipment, plant and PROPERTY OF THE PROPERTY O	machinery  eriod of previous	1 220 1 332 1 403 1 454		
994 December 395 March June September 395 September 394 December 395 March June	Building and structure 436 473 462 428 TREND 5.4 444 424 532 367	TRE	guipment, plant and END (\$ million) 784 859 942 026 orresponding pe 38.0 AINAL (\$ million 757 747 119 937	eriod of previous	1 220 1 332 1 403 1 454	******	
994 December 995 March June September 995 September 994 December 995 March June September	Building and structure 436 473 462 428 TREND 5.4 444 424 532 367	TRE	guipment, plant and END (\$ million) 784 859 942 026 orresponding per 38.0 AINAL (\$ million) 757 747 119 937	eriod of previous	1 220 1 332 1 403 1 454  year) 26.5 1 200 1 171 1 651 1 304	******	
994 December 995 March June September 995 September 994 December 995 March June	Building and structure 436 473 462 428 TREND 5.4 444 424 532 367	TRE  TRE  1  (% change from control of the control	guipment, plant and END (\$ million) 784 859 942 026 orresponding per 38.0 AINAL (\$ million) 757 747 119 937	eriod of previous	1 220 1 332 1 403 1 454  year) 26.5 1 200 1 171 1 651 1 304	******	

	TOTAL BUSINESS NAMES REGISTERED <sup>1</sup>			TE TRADE <sup>3</sup>
			Exports	Imports
Quarter	No.	No.	\$m	<b>\$</b> m
********		> > 4 <b>2 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</b>	* * * * 4 4 * * * * * * *	
1994				
December	165 514	620	1 289	3 286
1995				
March	168 988	746	1 361	3 052
June	171 843	762	1 447	2 982
September	173 406	842	1 559	3 396
<pre></pre>			* < 5 * % & 5 * * * # 4	• • • • • • • • • • • • •
	% CF	HANGE (from correspondi	ng period of pre	vious year)
1995				
June	6.8	24.1	28.9	1.9
September	4.2	34.7	26.7	6.9

	FOREIGN TR	ADE	
	Exports	Imports	
Month	\$m	<b>\$</b> m	
			٠.
1 <del>99</del> 5			
October	1 273	709	
November	1 132	677	
December	1 185	617	
19 <del>96</del>			
January	930	694	
%	CHANGE (from co	orresponding period of previous yea	r)
1995			
December	22.6	-1.8	
1996			
January	8.4	18.5	

 $<sup>^{1}</sup>$  Stock at end of period. Source: Queensland Department of Emergency Services.

<sup>&</sup>lt;sup>2</sup> Source: Commonwealth Attorney-General's Department.

<sup>&</sup>lt;sup>3</sup> Source: Queensland Government Statistician.



## PRODUCTION AND CONSUMPTION

	Food, beverages	Textiles, clothing,	Chemicals, petroleum	Metal	Machinery and	
Quarter	and tobacco	footwear and leather	and coal	products	equipment	All groups
********		· • • • • • • • • • • • • • • • • • • •			**********	
			TREND			
.994	400.4	70.0	***			
December .995	122.1	79.8	<b>1</b> 17.1	109.5	124.4	116.4
March	120.5	83.6	119.3	108.9	127.1	117.2
June	120.2	86.7	121.3	109.0	129.1	117.2 118.2
September	121.3	87.9	122.3	110.0	130.3	119.2
Cepterriber	121.0	Q1.5	122.5	110.0	150.3	119.2
	• • * * * * * <b>* • • • • •</b> • *	* * * * * * * * * * * * * * * * * * *		• • • • • • • • • • •	* * * * * * * 4 * * * * * * * * *	• • • • * * * 4 * • •
		TREND (% change from	om corresponding per	iod of previous	vear)	
995					,	
September	-0.6	10.6	6.3	1.3	7.0	3.7
:		• 5 * • • • 6				
						• • • • • • • • •
			ORIGINAL			
December	132.2	80.0	ORIGINAL	112.5	130.0	122.1
December 995			118.5			
December .995 March	114.5	7 <b>8.1</b>	118.5 113.6	102.9	120.0	110.5
December 995 March June	114.5 116.2	78.1 89.3	118.5 113.6 124.8	102.9 107.0	120.0 129.1	110.5 116.9
L <b>995</b> March	114.5	78.1 89.3 87.5	118.5 113.6 124.8 122.9	102.9 107.0 114.1	120.0 129.1 135.3	110.5 116.9 122.1
December . <b>995</b> March June	114.5 116.2 122.7	78.1 89.3 87.5	118.5 113.6 124.8 122.9	102.9 107.0 114.1	120.0 129.1 135.3	110.5 116.9 122.1
December 995 March June	114.5 116.2 122.7	78.1 89.3 87.5	118.5 113.6 124.8 122.9	102.9 107.0 114.1	120.0 129.1 135.3	110.5 116.9 122.1

	QUEENSL	ANDSHORT-T	ERMI ACCUMINO	DATION	• • • • • • • • • • • • • • • • • • • •			
	LICENSED	HOTELS, MOT	ELS WITH FACILI	ITIES	SELF CON	TAINED UNITS	, FLATS AND H	OUSES
	Rooms available	Room nights occupied	Room occupancy rate	Takings from accommodation	Units available	Unit nights occupied	Unit occupancy rate	Takings from accommodation
Quarter	.000	.000	%	\$m	.000	,000	%	\$m
1994					* * <b>*</b> * * * * * * * *		*******	
December	40.8	2 405	64.2	225.3	18.0	985	59.5	65.0
1995								
March	41.0	2 188	59.4	204.0	17.8	919	57.3	62.1
June	41.3	2 236	59.8	206.2	18.2	817	49.3	48.8
September	41.9	2 596	67.3	242.5	18.5	1 194	70.1	72.6
	· · · · · · · · · · · · · · · ·		T V V A A A A A A A A A	• • • • • • • • • • • • • • •				*********
		% CI	HANGE (from cor	responding period	of previous y	year)		
19 <del>9</del> 5								
June	2.7	1.5	**	8.3	9.4	6.4	**	14.0
September	3.8	1.6		9.0	6.2	4.9		8.9

<sup>&</sup>lt;sup>1</sup> At average 1989–90 prices. Base: 1989–90=100.0.

## PRODUCTION AND CONSUMPTION continued

	MINERAL PROI	DUCTION			MINERAL EXPLORATION
					2.0.20.000
	Black coal (saleable) <sup>1</sup>	Copper	Gold	Total	
Quarter	'000 tonnes	'000 tonnes	'000 kg	\$m	\$m
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * • • • • • •	• • • • • • • • • • • • • • • • •		*******	
1994					
December	22 768.0	41.5	6.8	1 231.0	<b>53</b> .7
1995					
March	23 126.0	41.8	6.4	1 203.0	32,4
June	23 629.0	39.7	7.6	1 319.0	44.9
September	25 407.0	63.5	7.0	1 458.0	43.8
	* * * * * * * * * * * * * * * * * *			***********	******
		% CHANGE (fro	m corresponding p	eriod of previous year	-)
L995					•
June	10.2	-22.9	-3.6	9.9	21.4
September	2.3	-5.0	0.4	6.0	-2.7

RETAI	L TRADE TURNOVER	NEW MOTOR VEHICLE	
			REGISTRATIONS <sup>2</sup>
		Passenger vehicles	Total
Month \$m		No.	No.
		* * * * * * * * * * * * * * * * * * * *	•••••
19 <del>9</del> 5		TREND	
October 1 815.	4	7 739	9 625
November 1 817.		7 763	9 631
December 1 820. 1996	0	7 865	9 736
January 1 825.	1	7 935	9 823
	•••••••	* « • • • • • • • • • • • • • • • • • •	
	TREND (% change fro	om corresponding period of pr	revious year)
<b>1995</b> December 6.	<b>.</b>	2.5	-1.1
L996	,	2.5	-1.1
January 5.	3	3.5	-0.4
******		· * * * * * * * * * * * * * * * * * * *	***********
		ORIGINAL	
1995			
October 1 810.0		8 604	10 747
November 1 894.:		6 873	8 456
December 2 367.:	l	7 841	9 544
1996	_		
January 1 824.3	3	7 721	9 561
>>> > 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1		> x < > x x x x <b>+ + + + + + + + + + + + + + + </b>	
	ORIGINAL (% change	from corresponding period of	previous year)
L995		0.0	40.0
December 5.0 <b>1996</b>	,	-8.2	-12.6
January 7.1	7	29.9	30.0
<sup>1</sup> Source	e: Queensland Coal Board,	<sup>2</sup> Excluding motor cycles, mo	bile equipment and trailers



# LABOUR FORCE AND DEMOGRAPHY—Queensland

	UNEMP	LOYMENT RA	ATE		PARTIC	IPATION RAT	Γ <b>E</b>
	Males	Females	Persons	Persons aged 15 to 19 years	Males	Females	Persons
Month	%	%	%	%	%	%	%
			************ T!	REND	******	. * * * * * * * * * *	
1995							
November	10.2	8,7	9.6	n.a.	75.3	55.0	65.1
December	10.1	8.8	9.5	n.a.	75.3	55.0	65.1
1996							
January	9.9	8.8	9.4	n.a.	75.2	55.0	65.0
February	9.7	8.8	9.3	n.a.	75.1	54. <b>9</b>	64.9
	. * <b>*</b> a . • • a •	********	******		• • • • • • • • •	*****	
			OR	GINAL			
1995							
November	9.6	8.3	9.0	20.2	74.9	55.4	65.1
December	9.7	8.4	9.2	22.4	76.0	56.0	65.9
1996							
January	11.1	9.2	10.3	25.4	75.3	53.7	64.4
February	9.7	10.1	9.9	19.8	75.2	54.7	64.9

FULL-TIME PART-TIME TOTAL  Month Males Females Males Females Persons Males Females Per	
Month Males Females Males Females Persons Males Females Pe	
The state of the s	rsons
**************************************	******
TREND ('000)	
<b>1995</b> November 765.2 376.7 96.2 275.3 <b>1</b> 513.4 98.0 62.2 16	50.2 1 673.6
11410111001	59.8 1 676,7
1996	.5.0 <u>1</u> 010,1
	58.5 1 678.9
<b>24.74</b>	56.3 1 680.1
**************************************	* * * * * * * * * * * *
TREND (% change from corresponding period of previous year)	
1 <del>996</del>	
	10.4 3.0
ORIGINAL ('000)	<b>4 4 4 4 4</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1995	
	51.3 1 673.4
	55.7 1 699.2
1996	
	1.5 1.663.3
	55.5 1 679.4
2400 4400 440 440 6400 8400 8400 8000 800	
A DIAMETER AND A STATE OF THE S	
ORIGINAL (% change from corresponding period of previous year) 1996	

PERSONS



# LABOUR FORCE AND DEMOGRAPHY—Queensland continued

	Mining	Manufact- uring	Construction	Wholesale and retail trade	Accom- modation, cafes and restaurants	Transport and storage	Finance and insurance	Property and business services	Governmen adminis- tration and defence	t Education	Health and community services	Other	Total
Quarter	'000	.000	'000	'000'	,000	,000	'000	000	'000	.000	'000	.000	.000
• • • • • • • • • •										,			
1995													
May	16.8	184.8	127.7	309.5	76.2	80.3	50.5	148.3	63.2	102.4	129.5	208.3	1 497.
August	19.0	184.7	125.6	310.1	74.8	87.4	39.8	144.1	68.1	112.2	128.0	206.5	1 500.
November	16.4	184.7	13 <b>1</b> .9	315.3	81.1	76.2	43.5	147.4	69.0	107.5	131.6	217.5	1 522.
.9 <del>96</del>													
February	16.9	183.6	128.0	323.0	73.3	81.4	45.0	<b>14</b> 7.9	68.1	100.9	136.6	209.4	1 513.9
	• * * <b>* * *</b> * .	******	******	* * * * * * a s		* * * * * * *		« • • • • •	P. F. S. P. C. S. C.		» • • n s • •	* * * * *	
			% CF	IANGE (fro	m correspo	onding pe	eriod of pre	vious ye	ar)				
L996							•	-					
February	12.0	3.7	-7.6	8.0	-5.2		11.1	6.4	16.2	3.8	6.1	-2.3	2.3

	EMPLOYED WAGE #	AND SALARY EARNER	S	*****	
	PRIVATE	GÖVERNMENT.			
	Total	Commonwealth	State	Local	Total
Month	'000	.000	1000	000	.000
1994		* * • * * * * * * * * * * * * * * * * *	8 4 4 4 4 4 <b>4 4 5</b> 6 6	**********	
December	719.1	47.5	193.4	32.7	273.6
1995					
January	726,6	45.7	186.1	32.7	264.6
February	740.1	45.4	191.7	33.4	270.4
March	741.6	45.5	193.1	33.8	272.4
*********		m corresponding peri		: vear)	* * * * * * * * *
1995	70 O	in conceptions pon	od of previous	, jean	
March	6.8	1.3	-1.1	0.3	-0.6
		• • • • • • • • •			

	AVERAGE WE (full-time adı	EKLY EARNINGS ult)	JOB VACANCIES	OVERTIME
	Males	Females		Average weekly hours per employee
Quarter	\$	\$	.000	Hours
1995	** <	***********	*************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
February	629.60	531.70	9.5	1.21
May	643.50	545.40	6.1	1.16
August	641.40	546.20	9.3	1.08
November	653.40	551.50	6.8	1.05

% CHANGE (from corresponding quarter of previous year)

1995 4.8 4.8 -27.7 -16.0 November



# LABOUR FORCE AND DEMOGRAPHY—Queensland continued

ESTIMATED	RESIDENT
DODLE STICE	

POPULATION GROWTH DURING PERIOD.....

		Natural increase	Net estimated interstate migration	Net estimated overseas migration	Total
Quarter	.000	No.	No.	No.	No.
		••••••	· • • • • • • • • • • • • • • • • • • •	• • • • <b>* • • •</b> • • • • • • • • • • • • •	
1994					
September	3 215.6	5 584	10 379	3 483	19 446
December	3 232.9	5 906	10 888	563	17 357
1995					
March	3 256.0	6 942	12 014	4 108	23 064
	3 277.4	7 021	11 493	2 857	21 371

% CHANGE (from corresponding period of previous year)

1995

2.5 June

10.0

522.4

21.5

ESTIMATED RESIDENT POPULATION AT 30 JUNE.....

	Brisbane <sup>1</sup>	Moreton <sup>1</sup>	Wide Bay-Burnett <sup>1</sup>	Far North¹	Queensland
Year	'000	.000	'000	,000	,000
***********	• • • • • • • • • • • • • • • • • • •	************	« • • » * « • • • • • • • • • • • • • • •		
1990-91	1 358.0	489.6	195.6	<b>18</b> 1.4	2 961.0
1991-92	1 387.3	510.4	201.5	185.5	3 032.8
1 <del>99</del> 2–93	1 421.6	533.7	209.3	<b>190</b> .4	3 116.0
1 <del>9</del> 93–94	1 454.4	558.7	216.1	195.7	3 196.1

INDUSTRIAL DISPUTES AWARD RATES OF PAY INDEXES2

SHORT-TERM OVERSEAS MOVEMENT

FULL-TIME ADULT EMPLOYEES

ARRIVALS

**DEPARTURES** 

	Working days lost	Males	Females			
Aonth	'000	Index No.	Index No.	'000	'000	
	• • • • • • • • • • • • • • • • • •	***********	•••••		••••	• • • • • •
L995						
September	4.7	<b>1</b> 44.1	147.5	115.5	127.1	
October	10.4	144.1	<b>14</b> 7.5	128.4	115.2	
November	22.9	144.1	<b>1</b> 47.5	124.7	124.8	
December	3,3	144.1	147.6	n.y.a.	n.y.a.	

## % CHANGE (from corresponding period of previous year)

1995

Növember December

1.3 1.3

1.7 1.7

10.2 n.y.a.

8.8 n.y.a.

Statistical Division.

 $<sup>^{2}</sup>$  Base: June 1985 = 100.0.



# BUILDING AND CONSTRUCTION—Queensland

	BUILDING A	APPROVALS		*************		*********		
	TREND	••••••	ORIGINAL.			••••••		
	New houses	Total dwelling units	New houses	New other residential buildings	Total dwelling units	Value of dwelling units approved	Value of non-residential buildings approved	Total value o all building approved
Month	No.	No.	No.	No.	No.	<b>\$</b> m	\$m	\$т
•••••	· * * • * * * • • • • • • • • • • • • •		*********	* * * * * * * * * * * *	• • • • • • • • • • •	*******	+ <i>5</i> <b>+ </b> + <b>3 • • • • • • •</b>	
1995								
October	1 837	2 479	2 030	464	2 494	228.8	188.2	440.9
November	1 821	2 439	2 056	519	2 575	242.6	226.1	491.6
December 1996	1 809	2 406	1 501	713	2 214	205.1	142.8	362.9
January	<b>1</b> 807	2 394	1 527	338	1 865	177.7	95.1	289.4
* * * * * * * * * * * *			********	• • • • • • • • •				*****
		% CHAI	NGE (from corre	sponding per	riod of previou	us year)		
1000				,	•	, ,		
1996 January * * * * * * * *	-27.2	-32.2	-26.3	-53.3	-33.3	-28.8	-28.8	-27.3
	•••••	-32.2		-53.3	-33.3	••••	-28.8  CONSTRUCTION	
	•••••	-32-2	-26.3	-53.3	-33.3	••••	• • • • • • • •	
	•••••	-32.2	-26.3	-53.3	-33.3 • • • • • •	••••	• • • • • • • •	
January •••••••	DWELLING	-32.2  UNIT COMMENT  New other  residential	-26.3  NCEMENTS  Value of all dwelling units	-53.3  • • • • • • •	-33.3	ENGINEERIN(	G CONSTRUCTION  Value of	
January	DWELLING  New houses	-32.2 UNIT COMMEN  New other  residential  buildings	-26.3  NCEMENTS  Value of all dwelling units commenced	-53.3  Value of non-residential buildings app.	-33.3	ENGINEERIN(	CONSTRUCTION  Value of work done	
January  •••••••••••••••••••••••••••••••••••	DWELLING  New houses  No.	-32.2 UNIT COMMENT New other residential buildings No.	-26.3  NCEMENTS  Value of all dwelling units commenced  \$m	-53.3  Value of non-residentia buildings apple	-33.3	ENGINEERIN(	CONSTRUCTION  Value of work done	
January	DWELLING  New houses  No.	-32.2 UNIT COMMEN  New other  residential  buildings	-26.3  NCEMENTS  Value of all dwelling units commenced	-53.3  Value of non-residential buildings app.	-33.3	ENGINEERIN(	CONSTRUCTION  Value of work done	
January  Vuarter  1995  March June	DWELLING  New houses  No.	-32.2 UNIT COMMENT New other residential buildings No.	-26.3  NCEMENTS  Value of all dwelling units commenced  \$m	-53.3  Value of non-residentia buildings apple	-33.3	ENGINEERIN( Value of work commenced	CONSTRUCTION  Value of  work done  \$m	
Quarter  Quarter  1995  March June September	DWELLING  New houses  No. 6 295 6 278 6 115	-32.2 UNIT COMMEN  New other residential buildings  No. 2 700 2 947 2 296	-26.3  NCEMENTS  Value of all dwelling units commenced  \$m	Value of non-residentia buildings apple	-33.3	ENGINEERING Value of work commenced	CONSTRUCTION  Value of  work done  \$m  669.5	
January  Vuarter  1995  March June	DWELLING  New houses  No.  6 295 6 278	-32-2 UNIT COMMENT New other residential buildings No.	-26.3  NCEMENTS  Value of all dwelling units commenced  \$m  819.6 869.6	Value of non-residentia buildings apple \$m 653.5 642.2	-33.3	ENGINEERING Value of work commenced Em  643.8 720.7	CONSTRUCTION  Value of work done  \$m  669.5 774.6	
Quarter  Quarter  1995  March June September	DWELLING  New houses  No. 6 295 6 278 6 115 6 018	-32.2  UNIT COMMEN  New other residential buildings  No.  2 700 2 947 2 296 1 501	-26.3  NCEMENTS  Value of all dwelling units commenced  \$m  819.6 869.6 776.4 n.y.a.	Value of non-residentia buildings app. \$m 653.5 642.2 583.6 n.y.a.	-33.3	ENGINEERING  Value of work  commenced  Brin  643.8  720.7  956.0  n.y.a.	CONSTRUCTION  Value of work done  \$m  669.5 774.6 725.6	
January  Quarter  1995  March June September December	DWELLING  New houses  No. 6 295 6 278 6 115 6 018	-32.2  UNIT COMMEN  New other residential buildings  No.  2 700 2 947 2 296 1 501	value of all dwelling units commenced \$m  819.6 869.6 776.4	Value of non-residentia buildings app. \$m 653.5 642.2 583.6 n.y.a.	-33.3	ENGINEERING  Value of work  commenced  Brin  643.8  720.7  956.0  n.y.a.	CONSTRUCTION  Value of work done  \$m  669.5 774.6 725.6	
Quarter  1995  March June September December	DWELLING  New houses  No.  6 295 6 278 6 115 6 018	-32.2  UNIT COMMEN  New other residential buildings  No.  2 700 2 947 2 296 1 501	-26.3  NCEMENTS  Value of all dwelling units commenced  \$m  819.6 869.6 776.4 n.y.a.	Value of non-residentic buildings app. \$m 653.5 642.2 583.6 n.y.a.	-33.3	ENGINEERING  /alue of work commenced  brin  643.8  720.7  956.0  n.y.a.	CONSTRUCTION  Value of work done  \$m  669.5 774.6 725.6 n.y.a.	
Quarter  1995  March June September December	DWELLING  New houses  No. 6 295 6 278 6 115 6 018	-32.2  UNIT COMMEN  New other residential buildings  No.  2 700 2 947 2 296 1 501	-26.3  NCEMENTS  Value of all dwelling units commenced  \$m  819.6 869.6 776.4 n.y.a.	Value of non-residentia buildings app. \$m 653.5 642.2 583.6 n.y.a.	-33.3	ENGINEERING  Value of work  commenced  Brin  643.8  720.7  956.0  n.y.a.	CONSTRUCTION  Value of work done  \$m  669.5 774.6 725.6	

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V1

	AUSTRALIA	١		***************************************					••••••	***********	••••
	Articles produ	ced by manu	facturing indus	try¹			Materials use	ed in manufactur	ring industry <sup>2</sup>	Export	Import <sup>i</sup>
	Food,	Basic	Petroleum	Transport	Fabricated metal			Home	Ail		
<b>J</b> onth	beverages and tobacco	metal products	and coal products	Transport equipment	products	All groups	Imported	produced	materials	Ali groups	All grou
*********	,,		* * * * * * * * *	* * * * * * * * *	* * * * * • • •				******		• • • • • •
.995	405.0	109.5	116.2	122.0	118.9	120.4	142.8	123.1	129.9	95.4	<b>115</b> .7
October November	125.8 126.3	1105.5	123.3	122.0	119.1	121.0	143.4	124.2	130.8	95.8	116.2
			126.6	122.1	119.1	121.4	144.8	125.2	131.9	96.7	116.5
December 1996	126.7	111.1	120.0	122.5	115.1	121.4	144.0	125.2	101.0	50.1	110.5
January	126.8	110.1	124.0	121.9	119.3	121.4	145.6	127.5	133.8	97.4	116.1
******					» * * * * * * *			. 1 4		·	
			% CHANG	E (from cor	respondin	g period of	previous ye	ar)			
L <b>996</b> January	3.2	1.7	5.2	2.0	2.8	2.8	10.2	<b>3</b> .7	6.1	3.7	4.3
	• • • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • • •	• • • • • •		• • • • •	• • • •
	BRISBANE					***************************************	******	QUEENSLA	ND		· • • • • • • • • • • • • • • • • • • •
	Consumer pri	ice index³	*******************			Esta hou	ablished Ise <sup>3</sup>	Prices receive	ed Prices pa by farme		mers' term rade <sup>4</sup>
Quarter	Food	Housing	Tran	sportation	All groups						
warter		nousing.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3001201011	Al Groups						
.995			,								
March	114.1	109.0	116	.7	115.8	140	0.2	115.7	124.3	93	.1
June	114.5	110.7	117	.4	116.9	137	7.7	118.6	127.8	92	.8
September	115.4	111.4	120	.1	117.9	137	7.0	119.1	129.7	91	.8
December	115.8	112.1	120	1	118.6	137	7.0	113.5	127.9	88	.7
	******		*****	*****							* • • • • •
			% CHANG	E (from cor	respondin	g period of	previous yea	ar)			
1 <b>995</b> December	4.3	7.8	4	.1	4.3	-2	2.1	2.2	5. <del>9</del>	-3	.5
	4.3	7.8	4	1	4.3		2.1	2.2	5.9	-3	.5
	BRISBANE					,,,,,				_3 • • • • •	.5
L995 December	••••					,,,,,		• • • • •		-3	.5
December  • • • • • • •	BRISBANE			• • • • • • • • • • • • • • • • • • •		uilding other th				-3	
December  * * * * * *	BRISBANE  Materials use			• • • • • • • • • • • • • • • • • • •	ials used in bu	uilding other th	an house <sup>6</sup>		 	-3 • • • • •	.5
December  Aonth	BRISBANE Materials use Ail groups			Materi Struct	ials used in bu	uilding other th	an house <sup>6</sup>	: All group	 	-3	.5
Month  September	BRISBANE Materials use Ail groups			Materi Structi	ials used in buural steel	uilding other th Ready	an house <sup>6</sup>	: All group:	 	-3	.5
fonth  995 September October	BRISBANE Materials use Ail groups 155.9 155.6			Materi Structt 133.0 134.0	ials used in buural steel	uilding other th Ready 107.7 106.5	an house <sup>6</sup>	2 All group:	 	-3	.5
Month  September October November	BRISBANE Materials use Ail groups 155.9 155.6 154.7			Materi Structt 133.0 134.0	ials used in bu	uilding other th  Ready  107.7 106.5	an house <sup>6</sup>	2 All group:	 	-3	.5
Month  995 September October	BRISBANE Materials use Ail groups 155.9 155.6			Materi Structt 133.0 134.0	ials used in bu	uilding other th Ready 107.7 106.5	an house <sup>6</sup>	2 All group:	 	-3	.5
Month  September October November	BRISBANE Materials use Ail groups 155.9 155.6 154.7	ed in house b	uilding <sup>6</sup>	Materi Struck  133.0 134.0 136.2	ials used in bu	107.7 106.5 105.9	an house <sup>6</sup>	2 All group:	 	-3	.5
fonth  September October November December	BRISBANE Materials use Ail groups 155.9 155.6 154.7	ed in house b		Materi Struck  133.0 134.0 136.2	ials used in bu	107.7 106.5 105.9	an house <sup>6</sup>	2 All group:	 	-3	.5
December  Month  1995  September October November	BRISBANE Materials use Ail groups 155.9 155.6 154.7	ed in house b	uilding <sup>6</sup>	Materi Struck  133.0 134.0 136.2	ials used in buurai steel	107.7 106.5 105.9	an house <sup>6</sup>	2 All group:	 	-3	.5

<sup>4</sup> Base: 1987-88=100.0. <sup>5</sup> Base: 1985-86=100.0.

<sup>2</sup> Base: 1988-89=100.0. <sup>2</sup> Base: 1984-85=100.0. <sup>3</sup> Base: 1989-90=100.0.

<sup>6</sup> Base: 1979-80= 100.0.

## BANKING AND FINANCE

	QUEENS	LAND—ALL B	ANKS¹	*******		QUEENSLAND	)—BUILD≀N	IG SOCI	ETIES	
	DEPOSIT	s		LOA	NS	LENDING OPE	ERATIONS		************	
	Term	Other <sup>2</sup>	Total	Othe	r lending³	Loans advanced	Lending co		Receipts	Withdrawals
<b>fonth</b>	\$m	\$m	\$m	\$m		\$m	\$m	:	\$m	\$m
	• • • • • • • • • •	• • • • • • • • • • • •	* * * > 6 8 8 1	· · · · · · · · · · •					* * * * * * * * * *	
.995	40.440	40.000	00.00							
October	19 443	16 863	36 306			119.4	160.1		2 011.4	1 929.7
November	19 677	17 237	36 914			130.8	165.7		2 079.8	2 045.1
December 996	19 671	17 316	36 98	48 9	95	137.6	149.8		1 954.0	1 916.6
January	19 907	17 130	37 031	49 4	53	110.7	168.4	:	1 899.1	1 879.1
		: * h * > <b>*</b> # * <b>*</b> * .		* * * * * * * * * * *	* * * * * * * * *					
		%	CHANGE (f	rom correspo	nding period	d of previous yea	r)			
9 <b>96</b> January	25.2	1.4	12.9	2:	2.2	7.1	-3.6		3.0	2.3
	-					COMMERCIA				LEASE
		Credit	Finance			,	Finance			
	All banks			Other	Total			Other	Total	Total
	All banks	cooperatives	companies	Other	Total	All banks o	companies	Other	Total	Total
inth	All banks \$m			Other \$m	Total	All banks 6	companies Bm	\$m	Total \$m	Total \$m
<b></b>		cooperatives	companies			All banks 6	companies	\$m		
<b></b>		cooperatives	companies			All banks 6	companies Bm	\$m	\$m	\$m
995	\$m	cooperatives \$m	companies \$m	\$m	\$m	### All banks ### \$	Em 113.7	\$m •••••••	\$m 1 304.3	\$m
995 September	\$m 329.5	cooperatives \$m 34.7	\$m + • • • • • • • • • • • • • • • • • • •	\$m 10.5	\$m 466.3	## All banks 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	113.7 148.5	\$m 184.2 170.6	\$m 1 304.3 1 225.4	\$m 112.2 111.1
995 September October	\$m 329.5 377.2	\$m 34.7 36.9	**************************************	\$m 10.5 12.2	\$m 466.3 523.9	All banks 6  \$m	Em 113.7	\$m •••••••	\$m 1 304.3	\$m
995 September October November	\$m 329.5 377.2 381.3	cooperatives \$m  34.7 36.9 43.8	**************************************	\$m 10.5 12.2 12.8 12.6	\$m 466.3 523.9 534.5 478.2	All banks 6  \$m	tompanies  5m  113.7  148.5  120.7	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8	\$m 112.2 111.1 121.7
September October November December	\$m 329.5 377.2 381.3	cooperatives \$m 34.7 36.9 43.8 43.1	companies \$m  91.6 97.7 96.6 93.8	\$m 10.5 12.2 12.8 12.6	\$m  466.3 523.9 534.5 478.2	All banks 6  \$m	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8	\$m 112.2 111.1 121.7
September October November December	\$m 329.5 377.2 381.3	cooperatives \$m 34.7 36.9 43.8 43.1	companies \$m  91.6 97.7 96.6 93.8	\$m 10.5 12.2 12.8 12.6	\$m  466.3 523.9 534.5 478.2	All banks 6  \$m	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8	\$m 112.2 111.1 121.7
995 September October November December	\$m  329.5 377.2 381.3 328.7	cooperatives \$m 34.7 36.9 43.8 43.1	sm 91.6 97.7 96.6 93.8 6 CHANGE (1	\$m 10.5 12.2 12.8 12.6 ************************************	\$m  466.3 523.9 534.5 478.2  nding perio 12.2	All banks 6  \$m	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
995 September October November December	\$m  329.5 377.2 381.3 328.7	cooperatives \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma	sm 91.6 97.7 96.6 93.8 6 CHANGE (12.0	\$m 10.5 12.2 12.8 12.6 ************************************	\$m  466.3 523.9 534.5 478.2  nding perio 12.2	## 1 006.5  906.3  1 001.1  954.8  d of previous yea  2.1  How How How How I was a series of the ser	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
95 September October November December  96 December	\$m  329.5 377.2 381.3 328.7  11.9	cooperatives \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma	companies \$m  91.6 97.7 96.6 93.8  6 CHANGE (1) 12.0	\$m  10.5 12.2 12.8 12.6  **********  *********  *********  ****	\$m  466.3 523.9 534.5 478.2  nding perio 12.2	## 1 006.5  906.3  1 001.1  954.8  d of previous yea  2.1  How How How How I was a series of the ser	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  95 December	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLA	sm 34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma buildin	companies \$m  91.6 97.7 96.6 93.8  6 CHANGE (1) 12.0	\$m  10.5 12.2 12.8 12.6  ***********************************	\$m  466.3 523.9 534.5 478.2  nding perio 12.2  Total	## 1 006.5  906.3  1 001.1  954.8  2.1  ***  AU  Hou own	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  P95 December	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m	cooperatives  \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma buildir  \$m	sm  91.6 97.7 96.6 93.8  CHANGE (1) 12.0  Finant g societies	\$m  10.5 12.2 12.8 12.6  **********  ********  ********  ******	\$m  466.3 523.9 534.5 478.2  nding perio 12.2  OCCUPATION  Total  \$m	## 1 006.5  906.3  1 001.1  954.8  2.1  ***  AU  Hou own	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  95 December	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m	cooperatives  \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma buildir  \$m	sm  91.6 97.7 96.6 93.8  CHANGE (1) 12.0  Finant g societies	\$m  10.5 12.2 12.8 12.6  **********  ********  ********  ******	\$m  466.3 523.9 534.5 478.2  nding perio 12.2  CCCUPATION  Total  \$m  753.9	All banks 6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  95 December	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m  603.2 615.3	cooperatives  \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma buildir  \$m  101.8 99.6	sm  91.6 97.7 96.6 93.8  CHANGE (1) 12.0  Finant g societies	\$m  10.5 12.2 12.8 12.6  **********  ********  ********  ******	\$m  466.3 523.9 534.5 478.2  Inding perio 12.2  CCCUPATION  Total  \$m  753.9 778.4	## 1 006.5	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  955 December  0010 0010 0010 0010 0010 0010 0010 0	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m  603.2 615.3 620.9	cooperatives  \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma buildir  \$m	sm  91.6 97.7 96.6 93.8  CHANGE (1) 12.0  Finant g societies	\$m  10.5 12.2 12.8 12.6  **********  ********  ********  ******	\$m  466.3 523.9 534.5 478.2  nding perio 12.2  Total \$m  753.9 778.4 790.4	All banks 6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	113.7 148.5 120.7 141.6	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  95 December	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m  603.2 615.3	cooperatives  \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma buildir  \$m  101.8 99.6	sm  91.6 97.7 96.6 93.8  CHANGE (1) 12.0  Finant g societies	\$m  10.5 12.2 12.8 12.6  **********  ********  ********  ******	\$m  466.3 523.9 534.5 478.2  Inding perio 12.2  CCCUPATION  Total  \$m  753.9 778.4	All banks	STRALIA—I sing loans for er occupation	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  95 December  • • • • • • •	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m  603.2 615.3 620.9	cooperatives  \$m  34.7 36.9 43.8 43.1  22.0  ND—HOUSIN  Perma buildir  \$m  101.8 99.6 107.2	sm  91.6 97.7 96.6 93.8  CHANGE (1) 12.0  Finant g societies	\$m  10.5 12.2 12.8 12.6  **********  rom correspo  -4.2  *******  ***  ***  ***  ***  ***  *	\$m  466.3 523.9 534.5 478.2  Inding perio 12.2  OCCUPATION  Total  \$m  753.9 778.4 790.4 621.6	All banks	STRALIA—I sing foans for er occupation	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
September October November December  95 December  95 December  0ctober November	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m  603.2 615.3 620.9	cooperatives  \$m  34.7 36.9 43.8 43.1  9 22.0  ND—HOUSIN  Perma buildir  \$m  101.8 99.6 107.2 90.3	sm 91.6 97.7 96.6 93.8 6 CHANGE (fill 12.0) 6 FINANCE ment g societies	\$m  10.5 12.2 12.8 12.6  FOR OWNER Of the rienders  \$m  49.0 63.5 62.4 42.6	\$m  466.3 523.9 534.5 478.2  Inding perio 12.2  CCCUPATION  Total  \$m  753.9 778.4 790.4 621.6	All banks	STRALIA—I sing loans for er occupation	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1
October November December  995 December  • • • • • •	\$m  329.5 377.2 381.3 328.7  11.9  QUEENSLAI  All banks \$m  603.2 615.3 620.9	cooperatives  \$m  34.7 36.9 43.8 43.1  9 22.0  ND—HOUSIN  Perma buildir  \$m  101.8 99.6 107.2 90.3	sm 91.6 97.7 96.6 93.8 6 CHANGE (112.0) 6 FINANCE	\$m  10.5 12.2 12.8 12.6  FOR OWNER Of the rienders  \$m  49.0 63.5 62.4 42.6	\$m  466.3 523.9 534.5 478.2  Inding perio 12.2  CCCUPATION  Total  \$m  753.9 778.4 790.4 621.6	All banks \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	STRALIA—I sing loans for er occupation	\$m 184.2 170.6 173.0 184.6	\$m 1 304.3 1 225.4 1 294.8 1 288.1	\$m 112.2 111.1 121.7 104.1

<sup>t</sup> Source: Reserve Bank of Australia. <sup>2</sup> Including certificates of deposit. <sup>3</sup> Excluding non-resident lending.

ABS - ECONOMIC INDICATORS, QUEENSLAND - 1307.3 - MARCH 1996 17

## **BUSINESS EXPECTATIONS**

*****	• • • • •			* * * * *		• • • • • •				• • • • • • •	
	AUSTR	AUSTRALIA									
	TRADING PERFORMANCE			INVESTMENT				INTERNATIONAL TRADE		SALES	
<b>6</b>	0-1	Selling	0	04-1	On - 1			4	5		
Quarter	Sales	prices	Profit	Capital	Stocks			Imports	Exports		
01000000000000000000000000000000000000											
1005	SHORT-TERM OUTLOOK—Expected aggregate change from the previous quarter (%)										
<b>1995</b> June	1.4	0.4	3.6	5.5	-0.3	0.1	1.0	1.5	0.8	1.0	
September	1.3	0.7	1.5	5.3	-0.1	-0.2	1.1	2.6		3.6	
December	2.1	0.9	2.9			0.1	1.9	3.7	2.6	1.2	
1996	2.1	0.5	2.5	3.5	0.1	0.1	1.5	3.7	2.0	1.2	
March	-0.2	0.2	-9.6	4.9	-0.7	_	0.9	_	1.7	-0.4	
4 * * * * * * * * * * * * * * *	· • • · · • • •			* * * * * * * *	******				* * * * * * * *	• • • • • • • • • · ·	
MEDIUM-TERM OUTLOOK - Expected aggregate change from the corresponding quarter of the previous year (%)											
1996	, _ , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Exposition (	-00,000	endinge in	J (110 DOTE	oponong qui		o promou	, , , , , , , , , , , , , , , , , , , ,	
March	3.0	1.7	4.6	3.7	0.5	0.8	2.6	3.0	3.2	3.1	
June	2.3	1.5	2.8	7.1	-0.3	-0.1	2.1	2.6	1.0	3.6	
September			11.0		0.4	0.1	2.2	4.2	6.2	2.8	
December	4.4	1.3	20.0		0.5	1.0	2.5	4.3	5.0	4.5	
	AU	AUSTRALIA									
	AC'	ACTUAL CAPITAL EXPENDITURE									
	New buildings and structures			i.	Equipment.	plant and machi	lant and machinery Tota				
Period	\$m	_			\$m	'	\$m	1			
renou	ΨΙΙΙ						Ψ	•			
				• • • • * * • •	******	•••••		****			
1993–94	8 156				20 591			275			
1 <del>994-9</del> 5	8 966				25 625		34	59 <b>1</b>			
					• • • •			• • •			
	AU	AUSTRALIA									
	FX	EXPECTED CAPITAL EXPENDITURE									
	LXI										
Períod	Nev	v buildings a	and structures	\$	Equipment,	plant and machi	inery Tot	tal .			
	\$m				\$m		\$n	1			

18 624

16 487 35 111

6 months to Dec. 1995 5 627 6 months to June 1996 4 607 1995–96 10 235

12 997

11 879 24 867

#### EXPLANATORY NOTES

INTRODUCTION

**1** This publication contains latest estimates for a comprehensive range of economic indicators. Statistics shown in this publication are the latest available at the date of preparation and may be subject to revision in subsequent issues. In a number of cases figures appearing in this publication are preliminary and are subject to revision in subsequent issues. Reference should therefore always be made to the latest issue or to the statistical publication on the specific subject.

SEASONAL ADJUSTMENT AND TREND ESTIMATION

- **2** Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove the irregular or non-seasonal influences which may be present in any particular month. This means that month-to-month movements of the seasonally adjusted estimates may not be reliable indicators of trend behaviour.
- **3** The smoothing of seasonally adjusted series reduces the impact of the irregular components of the seasonally adjusted series and creates trend estimates. These trend estimates are derived by applying a 13-term Henderson-weighted moving average to all months except the last six. The last six monthly trend estimates are obtained by applying surrogates of the Henderson average to the seasonally adjusted series. Trend series are used to analyse the underlying behaviour of the series over time.
- **4** While this smoothing technique enables estimates to be produced for the latest month, it does result in revisions to the most recent months as additional observations become available. Generally, subsequent revisions become smaller and after 3 months have a negligible impact on the series. Revisons also occur as a result of the annual review of seasonal factors.
- **5** Users may wish to refer to the ABS Publication: *A Guide to Interpreting Time Series Monitoring 'Trends', An Overview* (1348.0) for more detailed information on smoothing seasonally adjusted time series data.

COMPOSITE LEADING INDICATOR

**6** The CII is calculated as a simple average of the short-medium term movements in eight indicators. On average during the 1970s and 1980s, the CII led turning points in the GDP(A) growth cycle by around two quarters, but the lead time for individual peaks and troughs varied considerably. Expansions and slow downs in activity are measured relative to the historical long-term trend; thus peaks and troughs in the CII provide early signals of turning points in the growth cycle, not signals of recessions and recoveries.

RELATED PUBLICATIONS

**7** Current publications produced by the ABS are listed in the *Catalogue of Publications and Products* (1101.0). The ABS also issues, on Tuesdays and Fridays, the *Release Advice* (1105.0) which lists publications to be released in the next few days. The Catalogue and *Release Advice* are available from any ABS office.

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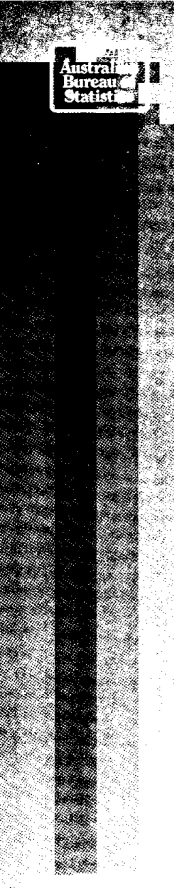
**8** As well as the statistics included in this and related publications, the ABS may have other relevant unpublished data available. Inquiries should be made to Information Inquiries on (07) 3222 6351 or to any ABS office.

EFFECTS OF ROUNDING

**9** Estimates have been rounded and discrepancies may occur between totals and sums of the component items.

SYMBOLS AND OTHER USAGES

n.a. not available
n.y.a. not yet available
... not applicable
— nil or rounded to zero





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